

WHAT IS CLAIMED IS:

1. A print control apparatus for processing a printing request from an application and forming print data which can be printed by a printer, comprising:

5 paper size setting means for setting an input paper size of a document which is inputted from the application and an output paper size of print data which is printed by said printer; and

forming means for forming the print data on the
10 basis of the input paper size and the output paper size which are set by said paper size setting means,

wherein when said input paper size is set, said paper size setting means displays a paper size which is supported by said printer and a paper size which is not
15 supported by said printer so that they can be discriminated.

2. An apparatus according to claim 1, wherein said paper size setting means sets the input paper size
20 and the output paper size in response to an instruction which is inputted through a graphical user interface for performing a print setting.

3. An apparatus according to claim 1, further
25 comprising printing method setting means for automatically setting a zooming print in the case where the input paper size which is set by said paper size

setting means is the paper size which is not supported by said printer.

4. An apparatus according to claim 3, wherein in
5 the case where the input paper size which is set by
said paper size setting means is the paper size which
is not supported by said printer, said printing method
setting means automatically sets the zooming print as a
setting of the printing method and, thereafter, can
10 change the printing method by a manual operation.

5. An apparatus according to claim 1, wherein
said paper size setting means adds a mark showing that
the paper size is not supported to a position near a
15 paper name of the input paper size corresponding to the
paper size which is not supported by said printer and
displays them.

6. A print control method of processing a
20 printing request from an application and forming print
data which can be printed by a printer, comprising:

a paper size setting step of setting an input
paper size of a document which is inputted from the
application and an output paper size of print data
25 which is printed by said printer; and

a forming step of forming the print data on the
basis of the input paper size and the output paper size

which are set by said paper size setting step,

wherein in said paper size setting step, when said input paper size is set, a paper size which is supported by said printer and a paper size which is not supported by said printer are displayed so that said paper sizes can be discriminated.

7. A method according to claim 6, wherein in said paper size setting step, the input paper size and the output paper size are set in response to an instruction which is inputted through a graphical user interface for performing a print setting.

8. A method according to claim 6, further comprising a printing method setting step of automatically setting a zooming print as a setting of a printing method in the case where the input paper size which is set by said paper size setting step is the paper size which is not supported by said printer.

9. A method according to claim 8, wherein in said printing method setting step, in the case where the input paper size which is set by said paper size setting step is the paper size which is not supported by said printer, the zooming print is automatically set as a setting of the printing method and, thereafter, the printing method can be changed by a manual

operation.

10. A method according to claim 6, wherein in
said paper size setting step, a mark showing that the
5 paper size is not supported is added to a position near
a paper name of the input paper size corresponding to
the paper size which is not supported by said printer
and they are displayed.

11. A print control program which can be executed
by a print control apparatus for processing a printing
request from an application and forming print data
which can be printed by a printer, wherein said program
allows said print control apparatus to execute:

15 a paper size setting step of setting an input
paper size of a document which is inputted from the
application and an output paper size of print data
which is printed by said printer; and

20 a forming step of forming the print data on the
basis of the input paper size and the output paper size
which are set by said paper size setting step,

and said print control apparatus is executed in a
manner such that in said paper size setting step, when
said input paper size is set, a paper size which is
25 supported by said printer and a paper size which is not
supported by said printer are displayed so that they
can be discriminated.

12. A program according to claim 11, wherein said
print control apparatus is executed in a manner such
that in said paper size setting step, the input paper
size and the output paper size are set in response to
5 an instruction which is inputted through a graphical
user interface for performing a print setting.

13. A program according to claim 11, wherein said
print control apparatus is allowed to further execute a
10 printing method setting step of automatically setting a
zooming print as a setting of a printing method in the
case where the input paper size which is set by said
paper size setting step is the paper size which is not
supported by said printer.

14. A program according to claim 13, wherein said
print control apparatus is executed in a manner such
that in said printing method setting step, in the case
where the input paper size which is set by said paper
20 size setting step is the paper size which is not
supported by said printer, the zooming print is
automatically set as a setting of the printing method
and, thereafter, the printing method can be changed by
a manual operation.

15. A program according to claim 11, wherein said
print control apparatus is executed in a manner such

that in said paper size setting step, a mark showing
that the paper size is not supported is added to a
position near a paper name of the input paper size
corresponding to the paper size which is not supported
5 by said printer and they are displayed.

16. A computer-readable memory medium which
stores a print control program according to any one of
claims 11 to 15.